

ABSTRACT OF THE DISCLOSURE

An optical element mounted body is disclosed. The optical element mounted body comprising: an optical semiconductor element having a
5 light-emitting/light-receiving portion and a predetermined structure formed on a primary surface thereof; and a substrate having a mounting surface; wherein said substrate has a first hollow formed on said mounting surface, and wherein said optical semiconductor element is mounted junction-down on said substrate such that said structure of said optical semiconductor
10 element and said first hollow of said substrate face each other.